WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, December 02, 2004

| Hide? | Set Name | Query | Hit Count |
|-------|-----------|--|------------|
| | DB = PGPB | USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=Y | ES; OP=AND |
| | L1 | aspergil\$.clm. and sonica\$.clm. | 24 |
| | L2 | aspergil\$ near10 sonica\$ | 8 |
| | L3 | L2 not 11 | 7 |
| | L4 | L2 not 11 | . 7 |
| | L5 | aspergil\$ near25 (disrup\$ or mechanic\$) | 95 |
| | L6 | L5 and sonica\$ | 11 |
| しロ | L7 | L6 not 14 | 10 |

END OF SEARCH HISTORY



PubMed Central





Nucleotide Protein **OMIM PMC** Genome Structure Journals Search PubMed ∇ Preview Clea for Limits Preview/Index Clipboard **Details** History • Search History will be lost after eight hours of inactivity. **About Entrez** To combine searches use # before search number, e.g., #2 AND #6. Search numbers may not be continuous; all searches are represented. Text Version Click on query # to add to strategy Entrez PubMed Search **Most Recent Oueries** Time Result Overview Help | FAQ 15:37:24 #8 Search @py<2003 paenibacillus popilliae or 9 Tutorial paenibacillus lentimorbus or bacillus popilliae and New/Noteworthy proline and pyruvic acidsporangia E-Utilities #3 Search @py<2003 paenibacillus popilliae or 9 15:31:05 **PubMed Services** paenibacillus lentimorbus or bacillus popilliae and Journals Database proline and pyruvic acid and process MeSH Database Single Citation Matcher #2 Search @py<2003 paenibacillus popilliae or 15:30:29 9 Batch Citation Matcher paenibacillus lentimorbus or bacillus popilliae and Clinical Queries proline and pyruvic acid LinkOut Cubby #1 Search paenibacillus popilliae or paenibacillus 15:30:02 9 lentimorbus or bacillus popilliae and proline and Related Resources pyruvic acid Order Documents **NLM Catalog NLM Gateway** TOXNET Consumer Health Clear History Clinical Alerts ClinicalTrials.gov

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Nov 23 2004 06:26:50